

IN THE SPECIFICATION

On page 4, please replace paragraph no. [1009] as follows:

A' When a conference call is initiated by one of the wireless subscriber units involved in the telephone call, data from both wireless subscriber units is devocoded and placed into analog format so that it can be summed. Additionally, signal processing resources are allocated for the call if the two original wireless subscriber units were part of the same part of the same digital wireless telephone system. When the call waiting feature is activated by a wireless subscriber unit, involved in a phone call with another wireless subscriber unit additional signal processing resources are also allocated for both the incoming and outgoing data associated with the second call so that it may be properly processed.

On page 5, please replace paragraph no. [1013] as follows:

HO In the following description of a method and system for processing telephone calls within a digital wireless telephone system, various references are made to processes and steps that are performed via the use of "commands", "instructions", and "requests". It should be understood that such references do not describe human actions or thoughts, but are directed towards the operation, modification and transformation of various systems including especially those systems which process electrical, electromagnetic, and magnetic signals and charges, optical signals, or a combination thereof. Fundamental to such systems is the use of various information storage devices, often referred to as "memory", which store information via the placement and organization of atomic, sub-atomic and super-atomic particles on hard disk media, tape, or within silicon, gallium arsenide, or other semiconductor based integrated circuits, and the use of various information processing devices, often referred to as "microprocessors", which alter their condition and state in response to such electrical and electromagnetic signals and charges. Memory and microprocessors that store and process light energy or particles having special optical characteristics, or a combination thereof, are also contemplated and their use is consistent with the

AD
operation of the described invention. Additionally, various protocols and system configurations are described in detail throughout the application including the use of a Code Division Multiple Access (CDMA) cellular telephone system. This is done for purposes of illustration and example, and should not be construed as limiting the scope of the invention. Those skilled in the art will understand that the invention can be used within the context of other digital systems and networks as well. Also, various other well known systems and configurations are described throughout the application in block form. This is done in order to avoid unnecessarily obscuring the disclosure of the present invention.
